

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

**IEEE Xplore®**  
 RELEASE 1.6

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)

» ABS

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

[Search Results](#) [\[PDF FULL-TEXT 508 KB\]](#) [PREV](#) [NEXT](#) [DOWNLOAD CITATION](#)


## Interactive graphics for Web based applications

Sweeney, M.

Sch. of Comput. Sci., New South Wales Univ., Kensington, NSW, Australia;

*This paper appears in: **Web Information Systems Engineering, 2000. Proc of the First International Conference on***

Meeting Date: 06/19/2000 - 06/21/2000

Publication Date: 19-21 June 2000

Location: Hong Kong China

On page(s): 409 - 413 vol.1

Volume: 1

Reference Cited: 16

Number of Pages: 2 vol.(xv+498+xvi+219)

Inspec Accession Number: 6755111

### Abstract:

The requirements of Web applications are becoming more complex but the software designer has few tools to assist development. The HTML specification has no graphical displays such as maps, diagrams, and graphs, so the software designer is forced to use custom specialised software or inadequate parts of the HTML protocol to implement this part of the Web application user interface. The paper introduces Generic Graphics Applet (GGA) which is intended to be a flexible general purpose interactive graphics display client. The GGA integrates tightly with **DHTML** and communicates with an application component on the server. Mouse events on objects and messages from **DHTML** are sent to the server where application logic decides the required action. The server responds by sending graphics commands to the applet which renders them with the specified attributes in the application definition. This flexible functionality allows sophisticated Web based applications to be built.

### Index Terms:

[client-server systems](#) [computer graphics](#) [distributed programming](#) [hypermedia mark](#) [languages](#) [information resources](#) [interactive systems](#) [object-oriented programming](#) [tools](#) [DHTML](#) [GGA objects](#) [Generic Graphics Applet](#) [HTML protocol](#) [HTML spec](#) [Web application user interface](#) [Web based applications](#) [applet](#) [application component](#) [application defined layers](#) [application logic](#) [custom specialised software](#) [flexible general](#) [interactive graphics display client](#) [graphical displays](#) [graphics commands](#) [interactive](#) [mouse events](#) [software designer](#)

---

**Documents that cite this document**

There are no citing documents available in IEEE Xplore at this time.

---

[Search Results](#) [\[PDF FULL-TEXT 508 KB\]](#) [PREV](#) [NEXT](#) [DOWNLOAD CITATION](#)

---

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved